L Number		Search Text	DB	Time stamp
-	482	(451/60).CCLS.	USPAT;	2004/10/30 13:52
			US-PGPUB:	
			EPO; JPO;	
			DERWENT	
-	722	(451/446).CCLS.	USPAT;	2004/10/29 08:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	i
-	276	(451/444).CCLS.	USPAT;	2004/10/29 08:12
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	710	(451/56).CCLS.	USPAT;	2004/10/29 08:12
			US-PGPUB;	
	l	•	EPO; JPO;	
			DERWENT	
-	156	((451/60).CCLS.) and flow with rate	USPAT;	2004/10/29 08:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	1
-	722	(451/446).CCLS.	USPAT;	2004/10/29 08:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	710	(451/56).CCLS.	USPAT;	2004/10/29 08:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2951	(451/41).CCLS.	USPAT;	2004/10/29 08:13
			US-PGPUB;	
			EPO; JPO;	i
			DERWENT	
-	102	((451/446).CCLS.) and flow with rate	USPAT;	2004/10/29 13:13
		•	US-PGPUB;	
-			EPO; JPO;	i
			DERWENT	
-	32	((451/444).CCLS.) and flow with rate	USPAT;	2004/10/29 10:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	92	((451/56).CCLS.) and flow with rate	USPAT;	2004/10/29 09:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	371	((451/41).CCLS.) and flow with rate	USPAT;	2004/10/29 09:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	140	(((451/41).CCLS.) and flow with rate) and nozzle	USPAT;	2004/10/29 12:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	1	("5738574").PN.	USPAT	2004/10/29 09:54
	4	144456.ap.	USPAT;	2004/10/29 09:55
			US-PGPUB;	
	j		EPO; JPO;	
	_	Frank W. W. W.	DERWENT	
1	3	bradley with withers.in.	USPAT;	2004/10/29 10:00
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
٠	4	(("5679063") or ("5716264")).PN.	USPAT;	2004/10/29 10:05
}			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

	6	(/**@4.20.400!D (!@04.5005!B		
•	•	(("6139406") or ("6315635") or ("6429131")).PN.	USPAT; US-PGPUB; EPO; JPO;	2004/10/29 10:06
		5,0000	DERWENT	
•	3	549336.ap.	USPAT;	2004/10/29 10:41
			US-PGPUB; EPO; JPO;	
	4.0	////	DERWENT	
•	18	(((451/446).CCLS.) and flow with rate) and rinse	USPAT;	2004/10/29 12:04
			US-PGPUB; EPO; JPO;	
_	11	(((454)444) CCI C) == 18	DERWENT	
-	''	(((451/444).CCLS.) and flow with rate) and rinse	USPAT; US-PGPUB;	2004/10/29 11:02
			EPO; JPO;	
_	20	(((451/56) CCLC)	DERWENT	
-	20	(((451/56).CCLS.) and flow with rate) and rinse	USPAT; US-PGPUB;	2004/10/29 11:05
			EPO: JPO:	
_	61	(((A51/A1) CCL C) and Grown the same	DERWENT	
-	"	(((451/41).CCLS.) and flow with rate) and rinse	USPAT; US-PGPUB;	2004/10/29 11:05
			EPO: JPO:	
	5	ying-chih with liu.in.	DERWENT	
-	"	ying-crim with hu.in.	USPAT; US-PGPUB;	2004/10/29 11:52
		20	EPO; JPO;	
.	4	sen-nan with lee.in.	DERWENT	
		ser-nan with lee.in.	USPAT; US-PGPUB;	2004/10/29 11:53
			EPO; JPO;	- C
.	150	("5069002"   "5081796"   "5209816"   "5225034"   "5232875"	DERWENT	
		"5234867"   "5240552"   "5244534"   "5245790"   "5245796"	USPAT	2004/10/29 11:54
		"RE34425"   "5354490"   "5421769"   "5433651"   "5449314"		*
		"5486129"   "5514245"   "5533924"   "5540810"   "5616069"   "5618381"   "5643060"   "5645682"   "5655951"   "5658183"	ł	
		"5658190"   "5664988"   "5679065"   "5702292"   "5725417"		
		"5730642"   "5747386"   "5779522"   "5782675"   "5792709"   "5795495"   "5801066"   "5807165"   "5827781"   "5830806"		
		"5795495"   "5801066"   "5807165"   "5827781"   "5830806"   "5833519"   "5846336"   "5851135"   "5868896"   "5879226"		
		"5882248"   "5893754"   "5895550"   "5910043"   "5916819"	-	
		"5930699"   "5934980"   "5945347"   "5954912"   "5967030"	ļ	*
		"5972792"   "5975994"   "5980363"   "5981396"   "5990012"   "5994224"   "5997384"   "5997392"   "6004196"   "6039633"		
		"6040245"   "6053801"   "6054015"   "6060395"   "6066030"		
		"6074286"   "6077785"   "6083085"   "6110820"   "6116988"   "6120354"   "6124207"   "6135856"   "6136218"   "6139402"	' '	
- 1		"6120354"   "6124207"   "6135856"   "6136218"   "6139402"   "6139406"   "6143123"   "6143155"   "6152808"   "6176763"		
	]	"6176992"   "6180525"   "6187681"   "6191037"   "6193588"		
		"6196899"   "6200901"   "6203404"   "6203413"   "6206756"   "6206757"   "6210257"   "6213845"   "6218316"   "6220934"		
		"6227955"   "6234874"   "6234877"   "6234878"   "6237483"		3
	- 1	"6238270"   "6250994"   "6251785"   "6261151"   "6261163"		
	ļ	"6267650"   "6271139"   "6273786"   "6273796"   "6273800"   "6276996"   "6280299"   "6284092"   "6284660"   "6306008"		
	ĺ	"6306012"   "6306014"   "6306768"   "6312486"   "6312558"		l
		"6313038"   "6328632"   "6331139"   "6331488"   "6350180"		j
		"6350691"   "6352466"   "6352470"   "6354917"   "6354923"   "6354930"   "6358122"   "6358127"   "6358129"   "6361411"		
	1	"6361413"   "6361417"   "6364757"   "6368190"   "6368193"		l
		"6368194"   "6368197"   "6375548"   "6376381"   "6398627"   "2002/0022440").PN.		
.	47	(((451/446).CCLS.) and flow with rate) and clean\$3	USPAT;	2004/10/29 12:07
	1		US-PGPUB;	200-110/28 12:07
			EPO; JPO;	
			DERWENT	

-	28	(((451/444).CCLS.) and flow with rate) and clean\$3	USPAT; US-PGPUB;	2004/10/29 12:09
-	62	(((451/56).CCLS.) and flow with rate) and clean\$3	EPO; JPO; DERWENT USPAT;	2004/10/29 12:12
	220	//////////////////////////////////////	US-PGPUB; EPO; JPO; DERWENT	
	220	(((451/41).CCLS.) and flow with rate) and clean\$3	USPAT; US-PGPUB; EPO; JPO;	2004/10/29 12:12
-	95	((((451/41).CCLS.) and flow with rate) and clean\$3) and nozzle	DERWENT USPAT; US-PGPUB;	2004/10/29 12:15
-	276	(451/444).CCLS.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/10/29 13:04
-	129	((451/446).CCLS.) and nozzle	EPO; JPO; DERWENT USPAT;	2004/10/29 16:08
	106	(454444) (2010) 1	US-PGPUB; EPO; JPO; DERWENT	
	100	((451/444).CCLS.) and nozzle	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/29 13:28
-	215	((451/56).CCLS.) and nozzle	USPAT; US-PGPUB; EPO; JPO;	2004/10/29 14:15
-	2	("6244935").PN.	DERWENT USPAT; US-PGPUB;	2004/10/29 14:52
-	37124	("134").CLAS.	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/10/29 14:52
-	191	(("134").CLAS.) and polishing and nozzle and flow with rate	DERWENT USPAT; US-PGPUB;	2004/10/29 14:53
	183	((("134").CLAS.) and polishing and nozzle and flow with rate) and clean\$	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/10/29 15:01
-	410	(451/443).CCLS.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/10/29 15:17
-	76	(451/447).CCLS.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/10/29 15:17
-	912	(451/36).CCLS.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/10/29 15:17
-	169	(451/37).CCLS.	EPO; JPO; DERWENT USPAT;	2004/10/29 15:17
-	22	((451/443),CCLS.) and nozzle and flow with rate	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/10/29 15:20
Search Histo	n. 10/30/04	3:12:11 PM Page 3	EPO; JPO; DERWENT	

Continue			T			
U.S-PG-PUB: EPC, JPC; DERWENT USPAT; U.S-PG-PUB: EPC, JPC; JPC; DERWENT USPAT; U.S-PG-PUB: EPC, JPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC;	1-	5	((451/447).CCLS.) and nozzle and flow with rate	USPAT:	2004/10/29 15:20	П
CERWENT USPAT;		ľ		US-PGPUB:		
Continue	1	i		EPO; JPO:		-
Control   Cont		77	((454 (00) 00) 0)	DERWENT		ı
US-PGPUB   US-PGBUB   US-PGBUB   US-PGBUB   US-PGBUB   US-PGBUB	1-	"	((451/36).CCLS.) and nozzle and flow with rate	USPAT:	2004/10/29 15:22	. [
Code	1			US-PGPUB:		1
163051   1		1		EPO; JPO;	1	1
163051   Dolishing rinse with conduit and nozzle and flow with rate   US-PGPUB; EPC, JPO; DERWENT USPAT; US-PGPUB; EPC, JPO; DERWENT USPAT;	_		((454 (97), 001 0.)	DERWENT		1
163051   polishing rinse with conduit and nozzle and flow with rate		1 °	((451/37).CCLS.) and nozzle and flow with rate		2004/10/29 15:27	1
163051   polishing rinse with conduit and nozzle and flow with rate   DERWENT US-PGPUB: EPO; JPO: DERWENT US-PGP					1	1
103/05		1				1
15	i_	162051	and taking a transfer of the same of the s			1
13   Dolishing and rinse with conduit and nozzle and flow with rate   US-PGPUB; EPC, JPO; DERWENT USPAT; US-PGPUB; EPC, JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;		103051	polishing rinse with conduit and nozzle and flow with rate		2004/10/29 15:28	1
219   Polishing and rinse with conduit and nozzle and flow with rate   DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT;		1				1
2004/10/29 15:34		1				ı
- 4219 rins\$3 and pad and (flow with rate)	_	21	polishing and dimension to			1
- 4219 rins\$3 and pad and (flow with rate)  759 (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)  (rins\$3 and pad and flow with rate)  (rins\$3 and pad and flow with rate)  (rins\$		1 31	polishing and rinse with conduit and nozzle and flow with rate		2004/10/29 15:34	1
- 4219 rins\$3 and pad and (flow with rate)  759 (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle  (rins\$3 and pad and (flow with rate)) and nozzle) and polishing  (rins\$3 and pad and (flow with rate)) and nozzle) and uspAT; uspAGPUB; EPO; JPO; DERWENT uspAGPUB; EPO; JPO; DERWENT uspAGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				US-PGPUB;		ı
15   15   15   15   15   15   15   15				EPO; JPO;		ı
15   Continue   Cont		4210	rine\$3 and and (6it )	DERWENT		ı
- 234 (frins\$3 and pad and (flow with rate)) and nozzle   EPC, JPC;   LS-PGPUB;   LS-PGPUB		72.13	Tills\$3 and pad and (now with rate)		2004/10/29 15:35	
13   (rins\$3 and pad and (flow with rate)) and nozzle   DERWENT USPAT;						1
234 (rins\$3 and pad and (flow with rate)) and nozzle   USPAT;   SP-GPUB;   EPO; JPO;   DERWENT   USPAT;   USP				EPO; JPO;		П
204/10/29 15:36  234 ((rins\$3 and pad and (flow with rate)) and nozzle) and polishing ((451/446).CCLS.) and nozzle with diameter (451/444).CCLS.) and nozzle	-	759	(rine\$3 and pad and (flow with+-)			П
234 ((rins\$3 and pad and (flow with rate)) and nozzle) and   DERWENT USPAT;   DERWENT USP		1	(111340 and pad and (110W With rate)) and nozzie		2004/10/29 15:36	L
234   ((rins\$3 and pad and (flow with rate)) and nozzle) and   DERWENT   USPAT; USPA				US-PGPUB;		ı
(nns\$3 and pad and (flow with rate)) and nozzle) and USPAT.  USPAGPUB; EPO: JPO: DERWENT USPAT; USPAGPUB; EPO: JPO: DERWENT USPAT; USPAGPUB; EPO: JPO: JPO: JPO: JPO: JPO: JPO: JPO: J						ı
polishing	-	234	((rins\$3 and pad and (flow witht-)) t			L
13   ((451/446).CCLS.) and nozzle with diameter			nolishing		2004/10/29 15:36	
13			ponoming			ı
13 ((451/446).CCLS.) and nozzle with diameter   USPAT, US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		1 1				ı
US-PGPUB: EPO; JPO; DERWENT USPAT: US	-	13	((451/446) CCLS ) and pozzle with diameter			ı
7 ((451/444).CCLS.) and nozzle with diameter			((10 ii 110).00 E0.) and nozzle with diameter		2004/10/29 16:11	1
7 ((451/444).CCLS.) and nozzle with diameter USPAT: US-PGPUB; EPO, JPO; DERWENT USPAT: US-PGPUB; EPO, JPO; DERWENT USPAT:		[ ]				
7 ((451/444).CCLS.) and nozzle with diameter USPAT: US-PGPUB; EPO; JPO; DERWENT USPAT: USPAC: USPAT: USPAC: USPAT: USPAC:						ı
US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; JPO;	-	7	((451/444), CCLS.) and nozzle with diameter			1
EPO: JPO: DERWENT USPAT; US-PGPUB; EPO: JPO: LOW/10/29 16:11			William Control of the Control of th		2004/10/29 16:11	1
15 ((451/56).CCLS.) and nozzle with diameter USPAT: US-PGPUB; EPC; JPC;						
15 ((451/bb),CCLS.) and nozzle with diameter USPAT: USPAT: USPGPUB; EPO; JPO;				EPO; JPO;		
US-PGPUB; EPO; JPO;	-	15	((451/56),CCLS.) and nozzle with diameter			
EPO; JPO;	•		,		2004/10/29 16:11	
						i
				DEBIMENT		